



JUNE 2011





This image shows the "hole" in the ozone layer above Antarctica. Ozone high in the atmosphere protects us from the Sun's harmful ultraviolet rays. Certain air pollutants destroy this protective layer. Find out the good and the bad of ozone at spaceplace.nasa.gov/en/kids/tes/gases.

SPACEPLACE.NASA.GOV

MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY Sunday 2 4 National Zoo and Aquarium Month. First U.S. spacewalk Maybe you will see in 1965. How did Cheese Day. some endangered Don't let the cheese these Apollo species, like those in stand alone. Use it in astronauts survive the the Migration these fun and yummy harsh environment of NEW MOON Concentration game. asteroid potatoes. space? 8 10 The first roller coaster opened, 1884. **World Environment** How does a roller Trial TechnologyDay. coaster keep going with find out about the new Day. How are satellites no engine? Build a technology that made helping us to under-Newtonian Physics Professor Starr's Dream stand and protect the Machine and find out. FIRST QUARTER Trip come true! environment? Fly a Kite Day. While you're 13 16 Pioneer 10, in 1983, looking up, notice the was the first humanclouds. When you go made object to travel inside, make a beautiful past Pluto's orbit. cloud mobile Design your own "out of of the clouds this world" spacecraft. FULL MOON vou saw. 24 23 24 What does Solstice Celebration of the Father's Day. mean? How did the Make some Gummy Senses Day. Watch Sun became our Greenhouse Gases with Space Place Live! Find master timekeeper? out how scientists use your Dad and learn Summer Solstice super-sensing machines about the greenhouse (first day of summer) to explore the universe. effect together. LAST QUARTER 23 28 30 76

do with a sixth sense.

Month of June: spaceplace.nasa.gov/en/kids/poes_tracking

Helen Keller Day. Born in 1880, she was blind and deaf, yet achieved much in her life. Imagine what we could

- June 3: spaceplace.nasa.gov/en/kids/phonedrmarc/2002_october.shtml
- June 4: spaceplace.nasa.gov/en/kids/ds1_ast.shtml
- June 5: spaceplace.nasa.gov/en/kids/phonedrmarc/2003_december.shtml
- June 6: spaceplace.nasa.gov/en/kids/funphysics.shtml June 7: spaceplace.nasa.gov/en/kids/storybooks
- June 13: spaceplace.nasa.gov/en/educators/teachers_page2.shtml#model
- June 15: spaceplace.nasa.gov/en/kids/clouds
- June 15: spacepiace.nasa.gov/en/kids/ciouds
 June 19: spaceplace.nasa.gov/en/kids/tes/gumdrops
- June 21: spaceplace.nasa.gov/en/educators/teachers_page2.shtml#time
- June 24: spaceplace.nasa.gov/en/kids/live
- June 27: spaceplace.nasa.gov/en/kids/lisa_fact2.shtml

THE SPACE PLACE CALENDAR IS FOR EDUCATIONAL PURPOSES ONLY AND IS NOT TO BE SOLD